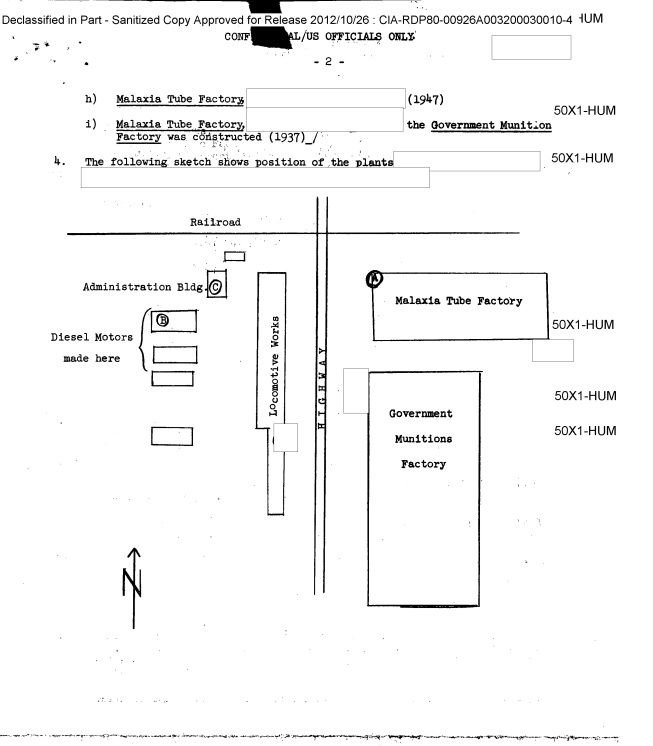
4		CENTRAL INTELLIGENCE AGENCY	REPORT
•	,	INFORMATION REPORT	CD NO.
OUNTRY	r :	Rumania	DATE DISTR. Mar 1951
JBJECT		Locomotive Works / 24 August Plant (Formerly the Malaxia Tube Factory)/Government Munitions	NO. OF PAGES 2
ACE CQUIRE		Factory at Bucharest	NO. OF ENCLS.
ATE- CQUIRE	ED		SUPPLEMENT TO REPORT NO.
ATE OF	F		50X1-HUN
OF THE UNIT U.S.C., 31 A OF ITS CONTE	TED STATES AND 32, AS ENTS IN A	THIS IS U THIS TORM IS PROHIBITED.	INEVALUATED INFORMATION 50X1-HUN
1.		the east of Bucharest a few kilometers are the months in that region. These are:	-
1.		Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193	the 24 August Plant. The
2.	plana) a)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called Malaxia Plant produced pipe for the oil industrial.	the 24 August Plant. The ry.
	plana) b) c)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193	the 24 August Plant. The ry.
	plana) b) c)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks.	the 24 August Plant. The ry. 38. It produces machine 50X1-HU
2.	plana) b) c)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called the Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day.	the 24 August Plant. The ry. 38. It produces machine 50X1-HU
2.	plana) b) c) all	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called the Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day.	the 24 August Plant. The ry. 38. It produces machine 50X1-HU
2.	a) b) c) all a)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called the Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. Plants were operating night and day. Locomotive Works -	the 24 August Plant. The ry. 38. It produces machine 50X1-HU In 1947 tached sketch (1937) 10ding, marked B on sketch (1937)
2.	a) a) b) c) all a) b)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called to Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day. Locomotive Works - interior view in diesel built Locomotive Works - interior view in administrate.	the 24 August Plant. The ry. 38. It produces machine 50X1-HU In 1947 tached sketch (1937) 10ding, marked B on sketch (1937)
2.	a) a) b) c) all a) b) c)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called to Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day. Locomotive Works - interior view in diesel built Locomotive Works - interior view in administration sketch (1937)	the 24 August Plant. The ry. 38. It produces machine 50X1-HU In 1947 tached sketch (1937) 10ding, marked B on sketch (1937)
2.	a) a) b) c) all a) b) c) f)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called the Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day. Locomotive Works - interior view in diesel built Locomotive Works - interior view in administration sketch (1937) Diesel train built at Locomotive Works (1937). Interior view of diesel coach (1937). A second diesel unit built at the Locomotive Works (1937).	the 24 August Plant. The ry. 38. It produces machine 50X1-HUM In 1947 tached sketch (1937) tive office building, marked Control of the con
2.	a) a) b) c) all a) b) c) d)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called the Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day. Locomotive Works - interior view in diesel built Locomotive Works - interior view in administration sketch (1937) Diesel train built at Locomotive Works (1937). Interior view of diesel coach (1937).	the 24 August Plant. The ry. 38. It produces machine 50X1-HUM In 1947 tached sketch (1937) tive office building, marked Control of the con
2.	a) a) b) c) all a) b) c) f)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called the Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. plants were operating night and day. Locomotive Works - interior view in diesel built Locomotive Works - interior view in administration sketch (1937) Diesel train built at Locomotive Works (1937). Interior view of diesel coach (1937). A second diesel unit built at the Locomotive Works (1937).	the 24 August Plant. The ry. 38. It produces machine 50X1-HUM In 1947 tached sketch (1937) tive office building, marked Control of the con
2.	a) a) b) c) all a) b) c) f) g)	Locomotive and Diesel Works, which was original has had numerous additions since. The Malaxia Tube Factory, which is now called to Malaxia Plant produced pipe for the oil industry. A government munitions plant built in about 193 guns and tanks. Decomotive Works - locomotive Works - interior view in diesel built Locomotive Works - interior view in administration sketch (1937) Diesel train built at Locomotive Works (1937). Interior view of diesel coach (1937). A second diesel unit built at the Locomotive Works Malaxia Tube Factory (left) and Government Munitimests.	the 24 August Plant. The ry. 38. It produces machine 50X1-HU In 1947 tached sketch (1937) dding, marked B on sketch (1937) tive office building, marked C orks (1937). 50X1-HUN Ltions Factory (right)



- end -

CONFIDENTIAL/US OFFICIALS ONLY